Environmental Services







To provide environmental services to sustain and improve the quality of life in San Diego.

We achieve this through the integrity, creativity, teamwork, and technological innovativeness of dedicated and competent employees committed to fully meeting community needs.

We take pride in being the best!

Enviro. Protection

CIP Number	Project Title	FY 2003 Amount	Total Project Cost	Description
75-936.0	Aquifer Protection Program	\$ 1,100,000 \$	1,100,000	This new project provides for the protection of the City's aquifer system through various improvements, including the removal, installation, closure, site assessment and mitigation, replacement, testing, and rehabilitation of existing underground storage tanks. The scheduling and total project cost of this project is consistent with the Water Financing Plan as approved by the City Council on April 30, 2002, per Resolution R-296437.
33-084.0	Underground Hazardous Materials Storage Tanks	\$ - \$	16,406,484	The total project cost to bring underground storage tank (UST) systems into compliance with state and federal regulations is \$16,406,484, of which \$4,760,000 is currently unidentified. An allocation of \$1,100,000 from the Water Fund is proposed for Fiscal Year 2003 as part of companion CIP 75-936.0, Aquifer Protection Program. Funding projects also helps to ensure eligibility to apply for the State Water Resources Control Board's UST clean-up fund.

Enviro. Protection Subtotal \$ 1,100,000

Refuse Disposal

Environmental Services

CIP Number	Project Title	FY 2003 Amount	Total Project Cost	Description
32-017.0	Annual Allocation - Groundwater Monitoring Network	\$ 215,000 \$	215,000	No significant changes are anticipated for this project.
37-004.0	Annual Allocation - Minor Landfill Requirements	\$ 215,000 \$	215,000	No significant changes are anticipated for this project.
32-010.0	Annual Allocation - Unclassified Disposal Site Closure	\$ 2,401,000 \$	2,401,000	No significant changes are anticipated for this project.
32-011.0	Arizona Landfill - Closure	\$ 50,000 \$	2,239,638	No significant changes are anticipated for this project.
32-022.0	Arizona Landfill Gas Utilization	\$ 250,000 \$	2,050,000	This new enterprise-funded project provides for making beneficial use of landfill gas currently flared at the Arizona Street Landfill.
32-023.0	Chollas Landfill Photovoltaic Project	\$ 2,000,000 \$	6,000,000	This new enterprise-funded design/build project provides for installation of photovoltaic panels at the South Chollas Landfill.

Environmental Services

CIP	D :	FY 2003	Total	
Number	Project Title	Amount	Project Cost	Description
32-021.0	Environmental Services Department Operations Yard Improvements	\$ 273,000 \$	1,000,000	This new enterprise-funded project provides for improvements to the Environmental Services Department Operations Yard.
32-026.0	Environmental Services Operations Yard Photovoltaic Project	\$ - \$	699,815	This new project provides for design and installation of a 69.2-kilowatt photovoltaic energy generation system on the Environmental Services Operations Yard Administration Building in accordance with Council Resolution R-296634.
37-254.0	Future Landfill and Transfer Facility	\$ 1,000,000 \$	34,891,250	No significant changes are anticipated for this project.
32-004.0	Miramar Landfill - Fee Booth Modifications	\$ - \$	900,000	Construction is scheduled to be completed in Fiscal Year 2003; this project is no longer published.
32-025.0	Ridgehaven Building Photovoltaic Project	\$ - \$	612,027	This new project provides for design and installation of a 64.8-kilowatt photovoltaic energy generation system at the Ridgehaven Green Building facility in accordance with Council Resolution R-296634.
32-018.0	South Chollas Landfill - Gas Upgrades	\$ 33,000 \$	733,000	No significant changes are anticipated for this project.
32-020.0	South Chollas Landfill - Improvements	\$ - \$	1,979,400	This project provides for cover material, grading, drainage and site improvements at the inactive South Chollas Landfill.
32-019.0	South Miramar Landfill - Improvements	\$ - \$	1,400,000	This project provides for grading, shoring and drainage improvements at the closed South Miramar Landfill.
32-024.0	South Miramar Landfill Slopes	\$ - \$	3,000,000	This new enterprise-funded project provides for cover material and drainage improvements to the South Miramar Landfill in order to maintain compliance with state and federal regulations.
32-014.0	West Miramar Phase II - Landfill Gas System	\$ - \$	3,060,000	It is proposed to add funds to this existing project (\$480,000 in Fiscal Year 2009; \$480,000 in Fiscal Year 2010; and \$1,700,000 in Fiscal Year 2011) in order to complete the construction of the West Miramar Phase II landfill gas collection system.
37-056.0	West Miramar Refuse Disposal Facility - Phase II	\$ 2,075,000 \$	50,306,179	For Fiscal Year 2003, \$250,000 is allocated for silt runoff control improvements.
	Refuse Disposal Subtotal	\$ 8,512,000		-

Subtotal for Environmental Services \$ 9,612,000 **Total for Environmental Services \$ 9,612,000**

* A project that is in italics indicates that the project contains phased funding phase-funded amounts; the department total excludes phase-funded amounts.	The department subtotal includes

Environmental Services		Enviro. Protection
	Funding Funding	
CIP	Required in Required in	
Number Project Title	FY2003-2004 FY2005-2013	Description
33-084.0 Underground Hazardous	\$ 1,781,000 \$ 2,979,000	This project is responsible to keep all 118
Materials Storage Tanks		City owned and operated petroleum
		underground and aboveground storage

tanks in compliance with Federal, State and local laws and regulations. Upgrades to meet the requirements of SB 989 must be completed by December 31, 2003, or Underground Storage Tank (UST) systems will be taken out of service. Site Assessment and Mitigation (SA/M) of leaking USTs is required to protect the environment and the health and safety of citizens. Non-compliance to SA/M requirements will make the City ineligible for reimbursement of cleanup costs from the State Water Resources Control Board's (SWRCB) UST Cleanup Fund. Fines and penalties of up to \$25,000 per day per site may be levied for non-compliance. Projects required in Fiscal Year 2003 to meet SB 989 mandates are: Balboa and Torrev Pines Golf Course (\$41,000); and Qualcomm Stadium (\$72,000). Projects required in Fiscal Year 2003 to meet SA/M mandates from the San Diego County Department of Environmental Health and maintain eligibility for SWRCB UST Cleanup funds include: Fire Stations 5, 7, 8, 9, 10, 12, 19, 20, 26, 29, 33, 35, 38, 39, 40, and Fire Repair Facility (\$527,000); Police Stations - Nothern Division, Northeastern Division, Southeastern Division, Western Division, and Old Central Division (\$314,000); Central Division Police Garage (\$220,000); Equipment Division -Central **Operations** Yard. Chollas Rose Operations Yard, Canyon Operations Yard and the Miramar Landfill Mini-Operations Yard (\$280,000); Brown Field Airport soil remediation (\$240,000); and Water Department - Mission Trails Golf Course, Alvarado Filtration Plant, and Barrett Lake (\$87,000).

Enviro. Protection Subtotal \$ 1,781,000 \$ 2,979,000

Environmental Servi	ces	Refuse Disposal
	Funding Funding	
CIP	Required in Required in	
Number Project Title	FY2003-2004 FY2005-2013	Description

Keruse D	risposai				Environmental Services
			Funding	Funding	
CIP			Required in	Required in	
Number	Project Title	F	Y2003-2004 F	FY2005-2013	Description
37-254.0	Future Landfill and Transfer Facility	\$	3,890,849 \$	16,285,600	The City must continue to plan and search for a new landfill or transfer station site. The unfunded needs are for the anticipated expense associated with land acquisition.
]	Refuse Disposal Subtotal Environmental Services Total		3,890,849 \$ 5,671,849 \$		

75-936.0 Aquifer Protection Program

Council District: Citywide Community Plan: Citywide



Description: This project provides for the protection of the City's aquifer through various improvements, including the removal, installation, closure, site assessment and mitigation, replacement, testing, and rehabilitation of existing underground storage tanks.

Justification: Aquifer protection ensures safe groundwater quality.

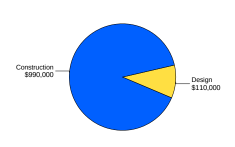
Operating Budget Effect: The operating budget effect is estimated to be minimal.

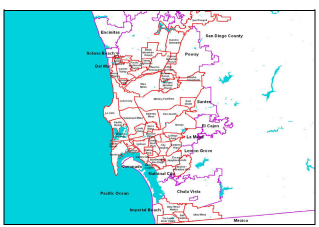
Relationship to General and Community Plans: This project is in conformance with the City's Progress Guide and General Plan.

Scheduling: Design and construction are scheduled in Fiscal Year 2003.

Project Scheduled in Fiscal Year: Funding identified in Fiscal Year 2003 will provide for projects required to meet SB 989 requirements and to maintain the operation of City Underground Storage Tanks (UST's). Funds will be allocated to Fire Stations 7, 8, 14, 15, 16, 17, 18, 20, 22, 24, 27, 29, 36 and 41 (\$465,000); Police Stations, Eastern, Mid-City, Northeastern, and Southern (\$165,000); Lifeguard Headquarters (\$77,000); and Mt. Hope Cemetery (\$35,000). Projects required in Fiscal Year 2003 to meet Site Assessment and Mitigation (SA/M) mandates from the San Diego County Department of Environmental Health and maintain eligibility for State Water Resources Control Board (SWRCB) UST Cleanup Funds are: Fire Stations 5, 7, 8, 9, 10, 12, 19, 20, 26, 29, 33, 35, 38, 39, 40, and Fire Repair Facility (\$358,000)

Expenditure by Work Code Project Life





	Expenditures by Revenue Source										
Revenue Source/Tag	Exp/Enc	Con Appn	FY2003	FY2004	FY2005	FY2006	FY2007				
WATER-R			1,100,000				_				
Total			1,100,000								
Work Codes			CD								
Revenue Source/Tag	FY2008	FY2009	FY2010	FY2011	FY2012	FY2013	Total				
WATER-R							1,100,000				
Total							1,100,000				
Work Codes											

Contact: Theodore Olson E-Mail: tolson@sandiego.gov Phone: 858-573-1266

33-084.0 Underground Hazardous Materials Storage Tanks

Council District: Citywide Community Plan: Citywide



Description: This project provides for implementing the Citywide Underground Hazardous Materials Storage Tank Master Plan. The master plan addresses the removal, installation, closure, site assessment and mitigation, replacement, testing, and rehabilitation of approximately 150 existing tanks. Nearly all of the existing storage tanks have been removed or upgraded to meet regulatory requirements. Ongoing are site assessment and mitigation activities related to 67 unauthorized releases are ongoing in order to maintain regulatory compliance and eligibility for state reimbursement.

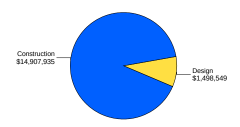
Justification: The State Underground Storage of Hazardous Substances Law (Sher Bill AB1362) was passed into law in September 1983. The law establishes guidelines for the design, installation, rehabilitation, testing and maintenance of tanks. On January 1, 2000, SB989 became law and changed the Underground Storage Tank (UST) regulations mandating additional upgrades at twenty-two City fueling facilities. The deadline for compliance is December 31, 2003. Any UST system not in compliance must be taken out of service by January 1, 2004. Non-compliance to UST laws or site assessment and mitigation (SA/M) requirements may make the City ineligible for reimbursement of \$4,000,000 for current and future SA/M costs as well as liable for civil penalties of up to \$25,000 per day per site.

Operating Budget Effect: The operating budget effect is estimated to be minimal.

Relationship to General and Community Plans: This project is in conformance with the City's Progress Guide and General Plan.

Scheduling: Design and construction were scheduled in Fiscal Year 1991 through Fiscal Year 1997 and again in Fiscal Years 1999 and 2000, using continuing appropriations. Funding is requested for Fiscal Year 2003 and beyond for projects to maintain the City's compliance with all state and federal laws and regulations regarding operation of under and aboveground storage tanks and related site assessment and mitigation, and to ensure eligibility to the State Water Resources Control Board's UST Clean-up Fund.

Expenditure by Work Code Project Life





	Expenditures by Revenue Source										
Revenue Source/Tag	Exp/Enc	Con Appn	FY2003	FY2004	FY2005	FY2006	FY2007				
ARPRT AS	1,466,326										
CAPOTH	4,114,943										
CAPOUT	2,402,125										
CITYGF	501,524										
ENTFND	274										
EQUIP	917,000										
FDGRNT US	377,792	255,271									
FED-RS US	183,120										
GSFIFD	1,065,186										
NCF	78,095										
SEWER-R	222,707	48,171									
STAD	13,950			4 504 000	700 000	120 000	202 500				
Unidentified Funding		202.442		1,781,000	533,000	420,000	392,500				
Total	11,343,042	303,442		1,781,000	533,000	420,000	392,500				
Work Codes	CD	С		CD	CD	CD	CD				
Revenue Source/Tag	FY2008	FY2009	FY2010	FY2011	FY2012	FY2013	Total				
ARPRT AS							1,466,326				
CAPOTH							4,114,943				
CAPOUT							2,402,125				
CITYGF							501,524				
ENTFND							274				
EQUIP							917,000				
FDGRNT US							633,063				
FED-RS US							183,120				
GSFIFD							1,065,186				
NCF							78,095				
SEWER-R							270,878				
STAD							13,950				
Unidentified Funding	326,500	326,500	326,500	326,500	327,500		4,760,000				
Total	326,500	326,500	326,500	326,500	327,500		16,406,484				
Work Codes	CD	CD	CD	CD	CD						

Contact: Theodore Olson E-Mail: tolson@sandiego.gov Phone: 858-573-1266

32-017.0 Annual Allocation - Groundwater Monitoring Network

Council District: Citywide Community Plan: Citywide



Description: This annual allocation provides for minor improvements to existing Groundwater Monitoring Networks at all closed and operating landfills managed by the City of San Diego. Such improvements may include new facilities to monitor groundwater, preparation of reports necessary to modify the groundwater monitoring programs, or potential groundwater mitigation measures.

Justification: This annual allocation provides the flexibility necessary to respond to operation issues and possible changes in the Groundwater Monitoring Program required by Title 23, Chapter 15, Article 5 of the California Code of Regulations.

Operating Budget Effect: None.

Relationship to General and Community Plans: This project is in conformance with the City's Progress Guide and General Plan.

Scheduling: Projects are scheduled on a priority basis.

Expenditure by Work Code Project Life



	Expenditures by Revenue Source											
Revenue Source/Tag	Exp/Enc	Con Appn	FY2003	FY2004	FY2005	FY2006	FY2007					
ENTFND			215,000	215,000	215,000	230,000	230,000					
Total			215,000	215,000	215,000	230,000	230,000					
Work Codes												
Revenue Source/Tag	FY2008	FY2009	FY2010	FY2011	FY2012	FY2013	Total					
ENTFND	230,000	250,000	250,000	250,000	270,000		215,000					
Total	230,000	250,000	250,000	250,000	270,000		215,000					
Work Codes												

Environmental Services

Refuse Disposal

37-004.0 Annual Allocation - Minor Landfill Requirements

Council District: Citywide Community Plan: Citywide



Description: This annual allocation provides for minor improvements to existing sanitary landfills to comply with operating permits and regulatory requirements. Such improvements may include fencing, access roads, drains, small structures, and environmental protection projects.

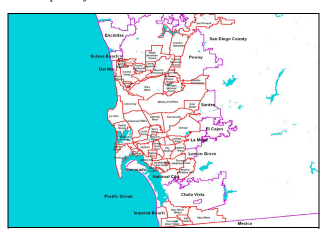
Justification: This project provides the flexibility for timely initiation of minor improvements and construction needed to meet operational and regulatory requirements.

Operating Budget Effect: The operating budget effect will be determined upon identification of specific projects.

Relationship to General and Community Plans: This project is in conformance with the City's Progress Guide and General Plan.

Scheduling: Projects are scheduled on a priority basis.

Expenditure by Work Code Project Life



	Expenditures by Revenue Source										
Revenue Source/Tag	Exp/Enc	Con Appn	FY2003	FY2004	FY2005	FY2006	FY2007				
ENTFND			215,000	215,000	215,000	230,000	230,000				
Total			215,000	215,000	215,000	230,000	230,000				
Work Codes											
Revenue Source/Tag	FY2008	FY2009	FY2010	FY2011	FY2012	FY2013	Total				
ENTFND	230,000	250,000	250,000	250,000	270,000		215,000				
Total	230,000	250,000	250,000	250,000	270,000		215,000				
Work Codes											

32-010.0 Annual Allocation - Unclassified Disposal Site Closure

Council District: Citywide Community Plan: Citywide



Description: This annual allocation provides for preliminary assessments and remediation of various burn sites and unclassified disposal sites. These sites have been identified as potential health or environmental risks.

Justification: These sites require assessments to determine potential impacts to public health and the environment. Sites that are determined to pose potential impacts must be remediated to prevent those impacts.

Operating Budget Effect: None.

Relationship to General and Community Plans: This project is in conformance with the City's Progress Guide and General Plan.

Scheduling: It is anticipated that known burn sites will be addressed over the next five years. Future allocations are for potential improvement to these sites.

Expenditure by Work Code Project Life



	Expenditures by Revenue Source											
Revenue Source/Tag	Exp/Enc	Con Appn	FY2003	FY2004	FY2005	FY2006	FY2007					
ENTFND			2,401,000	1,500,000	500,000	500,000	155,000					
Total			2,401,000	1,500,000	500,000	500,000	155,000					
Work Codes												
Revenue Source/Tag	FY2008	FY2009	FY2010	FY2011	FY2012	FY2013	Total					
ENTFND	155,000	155,000	170,000	170,000	170,000		2,401,000					
Total	155,000	155,000	170,000	170,000	170,000		2,401,000					
Work Codes												

Contact: Sylvia Castillo E-Mail: scastillo@sandiego.gov Phone: 858-492-5032

32-011.0 Arizona Landfill - Closure

Council District: 3 Community Plan: Balboa Park



Description: This project provides for modifications to the existing landfill gas collection system to enhance operation and maintain regulatory compliance. The project will also provide for assessment and potential installation of an alternative energy generation project fueled by landfill gas.

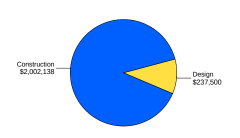
Justification: Federal and state waste disposal legislation requires proper environmental safeguards be provided to control landfill gas and leachate.

Operating Budget Effect: None.

Relationship to General and Community Plans: This project is consistent with the Balboa Park Master Plan, and it is in conformance with the City's Progress Guide and General Plan.

Scheduling: Design was scheduled to begin in Fiscal Year 1995. Construction was scheduled to begin in Fiscal Year 1996 and be completed in Fiscal Year 2012.

Expenditure by Work Code Project Life

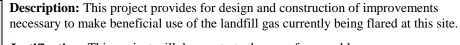




	Expenditures by Revenue Source									
Revenue Source/Tag	Exp/Enc	Con Appn	FY2003	FY2004	FY2005	FY2006	FY2007			
ENTFND	1,372,281	307,357	50,000	50,000	50,000	55,000	55,000			
Total	1,372,281	307,357	50,000	50,000	50,000	55,000	55,000			
Work Codes	CD	С	CD	CD	CD	CD	CD			
Revenue Source/Tag	FY2008	FY2009	FY2010	FY2011	FY2012	FY2013	Total			
ENTFND	55,000	60,000	60,000	60,000	65,000		2,239,638			
Total	55,000	60,000	60,000	60,000	65,000		2,239,638			
Work Codes	CD	CD	CD	CD	CD					

32-022.0 Arizona Landfill Gas Utilization

Council District: 3 Community Plan: Balboa Park



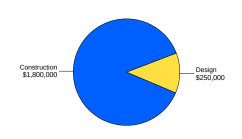
Justification: This project will demonstrate the use of renewable energy resources and will reduce the amount of energy consumed from the local utility company at park facilities in the vicinity of the landfill.

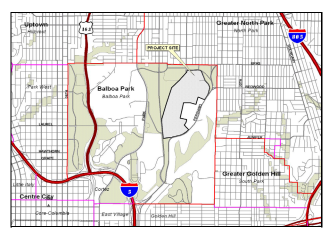
Operating Budget Effect: The operating budget effect is estimated to be minimal.

Relationship to General and Community Plans: This project is in conformance with Balboa Park Master Plan, and it is in conformance with the City's Progress Guide and General Plan.

Scheduling: Design is scheduled to begin in Fiscal Year 2003 with construction in Fiscal Year 2004.

Expenditure by Work Code Project Life





	Expenditures by Revenue Source									
Revenue Source/Tag	Exp/Enc	Con Appn	FY2003	FY2004	FY2005	FY2006	FY2007			
ENTFND			250,000	1,800,000						
Total			250,000	1,800,000						
Work Codes			D	С						
Revenue Source/Tag	FY2008	FY2009	FY2010	FY2011	FY2012	FY2013	Total			
ENTFND							2,050,000			
Total							2,050,000			
Work Codes										

Contact: Ray A. Purtee E-Mail: rpurtee@sandiego.gov Phone: 858-573-1208

32-023.0 Chollas Landfill Photovoltaic Project

Council District: 4 Community Plan: Mid-City



Description: This project provides for up to one megawatt of power generation from solar photovoltaic panels located at the South Chollas landfill.

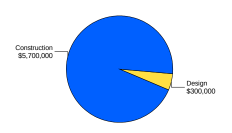
Justification: This project will demonstrate the use of renewable and sustainable energy resources on a brownfield and will reduce the amount of energy consumed from the local utility company at the Chollas Operations Yard.

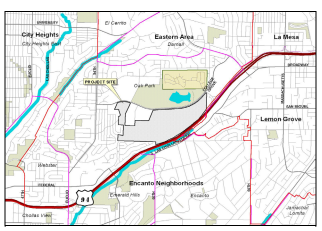
Operating Budget Effect: The operating budget effect is estimated to be minimal.

Relationship to General and Community Plans: This project is consistent with the Mid-City Community Plans, and it is in conformance with the City's Progress Guide and General Plan.

Scheduling: This design/build project is planned to begin in Fiscal Year 2003 and be completed in Fiscal Year 2006.

Expenditure by Work Code Project Life





Expenditures by Revenue Source									
Revenue Source/Tag	Exp/Enc	Con Appn	FY2003	FY2004	FY2005	FY2006	FY2007		
ENTFND			2,000,000	1,500,000	1,500,000	1,000,000			
Total			2,000,000	1,500,000	1,500,000	1,000,000			
Work Codes			CD	C	C	С			
Revenue Source/Tag	FY2008	FY2009	FY2010	FY2011	FY2012	FY2013	Total		
ENTFND							6,000,000		
Total							6,000,000		
Work Codes									

Contact: John Helminski E-Mail: jhelminski@sandiego.gov Phone: 858-492-6002

32-021.0 Environmental Services Department Operations Yard Improvements

Council District: 5 Co

Community Plan: University



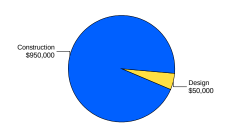
Description: This project provides for improvements to the Environmental Services Operations Yard located at 8353 Miramar Place.

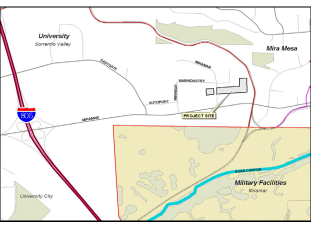
Justification: New pavement is needed to support heavy equipment and other upgrades necessary for yard security, safety and stormwater runoff.

Relationship to General and Community Plans: This project is consistent with the University Community Plan, and it is in conformance with the City's Progress Guide and General Plan.

Scheduling: Design and construction of various improvements will occur in each of the Fiscal Years 2003, 2004, and 2005.

Expenditure by Work Code Project Life





Expenditures by Revenue Source										
Revenue Source/Tag	Exp/Enc	Con Appn	FY2003	FY2004	FY2005	FY2006	FY2007			
ENTFND			273,000	491,000	236,000					
Total			273,000	491,000	236,000					
Work Codes			CD	CD	CD					
Revenue Source/Tag	FY2008	FY2009	FY2010	FY2011	FY2012	FY2013	Total			
ENTFND							1,000,000			
Total							1,000,000			
Work Codes										

Contact: Gus Magee E-Mail: gmagee@sandiego.gov Phone: 858-526-2347

32-026.0 Environmental Services Operations Yard Photovoltaic Project

Council District: 5 Community Plan: Mira Mesa



Description: This project provides for design and installation of a 69.2-kilowatt photovoltaic energy generation system on the Environmental Services Operations Yard Administration Building.

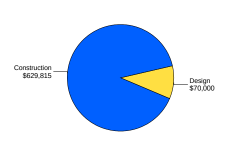
Justification: This project will demonstrate the use of renewable and sustainable energy resources and will offset 100% of the electricity consumed from the local utility company at the Environmental Operations Yard administration building.

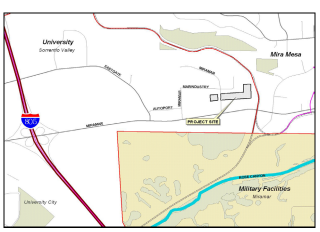
Operating Budget Effect: The operating budget effect will be determined.

Relationship to General and Community Plans: This project is consistent with the Mira Mesa Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Design and construction were scheduled to begin in Fiscal Year 2002 and will continue in Fiscal Year 2003.

Expenditure by Work Code Project Life





	Expenditures by Revenue Source									
Revenue Source/Tag	Exp/Enc	Con Appn	FY2003	FY2004	FY2005	FY2006	FY2007			
ENTFND	681,415	18,400								
Total	681,415	18,400								
Work Codes	CD	С								
Revenue Source/Tag	FY2008	FY2009	FY2010	FY2011	FY2012	FY2013	Total			
ENTFND							699,815			
Total							699,815			
Work Codes										

Contact: John Helminski E-Mail: Jhelminski@sandiego.gov Phone: 858-492-6002

37-254.0 Future Landfill and Transfer Facility

Council District: Citywide Community Plan: Citywide



Description: This project provides for developing a new landfill and transfer facility including acquiring, designing and constructing entry roads and drainage systems; excavating, stockpiling and spreading earthen materials; and purchasing mitigation property.

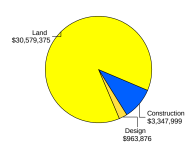
Justification: The City must continue to have adequate disposal facilities for the solid waste it generates each year. Technology to recover and/or convert portions of refuse material into an energy base is being explored and developed. However, it appears that there will always be a need for landfilling part of the generated waste stream and residue from other solid waste disposal facilities.

Operating Budget Effect: None.

Relationship to General and Community Plans: The City's Progress Guide and General Plan and the community plans do not provide for this project. An amendment to these plans will be required prior to implementation.

Scheduling: Preliminary design and permitting were scheduled in Fiscal Year 1990 through Fiscal Year 1996. Land acquisition, permitting, final design, and construction were scheduled to begin in Fiscal Year 1995, and are scheduled to continue through Fiscal Year 2012.

Expenditure by Work Code Project Life





		Expend	itures by Reve	enue Source			
Revenue Source/Tag	Exp/Enc	Con Appn	FY2003	FY2004	FY2005	FY2006	FY2007
ENTFND Unidentified Funding	4,506,254	208,547	1,000,000	1,000,000 3,890,849	1,000,000 2,035,700	1,000,000 2,035,700	1,000,000 2,035,700
Total	4,506,254	208,547	1,000,000	4,890,849	3,035,700	3,035,700	3,035,700
Work Codes	CDL	С	DL	DL	DL	DL	DL
Revenue Source/Tag	FY2008	FY2009	FY2010	FY2011	FY2012	FY2013	Total
ENTFND	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000		14,714,801
Unidentified Funding	2,035,700	2,035,700	2,035,700	2,035,700	2,035,700		20,176,449
Total	3,035,700	3,035,700	3,035,700	3,035,700	3,035,700		34,891,250
Work Codes	DL	DL	CDL	CDL	CDL		

32-025.0 Ridgehaven Building Photovoltaic Project

Council District: 6 Community Plan: Kearny Mesa



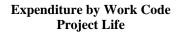
Description: This project provides for design and installation of a 64.8-kilowatt photovoltaic energy generation system at the Ridgehaven Green Building facility.

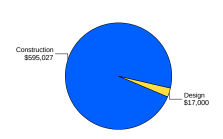
Justification: This project will demonstrate the use of renewable and sustainable energy resources and will reduce the amount of energy consumed from the local utility company at the Ridgehaven Green Building.

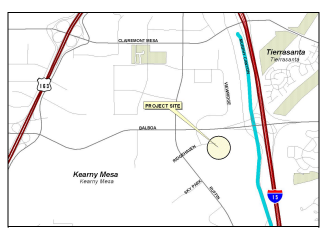
Operating Budget Effect: The operating budget effect will be determined.

Relationship to General and Community Plans: This project is consistent with the Kearny Mesa Community Plan and is in conformance with the City's Progress Guide and General Plan.

Scheduling: Design and construction were scheduled to begin in Fiscal Year 2002 and will continue in Fiscal Year 2003.







	Expenditures by Revenue Source									
Revenue Source/Tag	Exp/Enc	Con Appn	FY2003	FY2004	FY2005	FY2006	FY2007			
ENTFND	566,727	45,300								
Total	566,727	45,300								
Work Codes	CD	С								
Revenue Source/Tag	FY2008	FY2009	FY2010	FY2011	FY2012	FY2013	Total			
ENTFND							612,027			
Total							612,027			
Work Codes										

Contact: John Helminski E-Mail: jhelminski@sandiego.gov Phone: 858-492-6002

32-018.0 South Chollas Landfill - Gas Upgrades

Council District: 4 Community Plan: Mid-City



Description: This project provides for modifying the existing landfill gas collection system to enhance operation and maintain regulatory compliance.

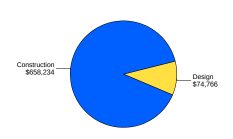
Justification: Federal and state waste disposal legislation requires proper environmental safeguards be provided to control landfill gas.

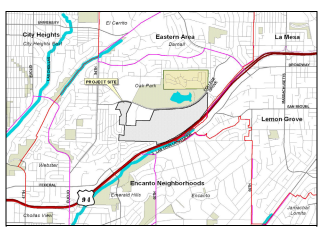
Operating Budget Effect: None.

Relationship to General and Community Plans: This project is consistent with the Mid-City Community Plan, and it is in conformance with the City's Progress Guide and General Plan.

Scheduling: Design was scheduled to begin in Fiscal Year 2000. Construction was scheduled to begin in Fiscal Year 2000. It was scheduled again in Fiscal Year 2002 and is scheduled to be completed in Fiscal Year 2012.

Expenditure by Work Code Project Life





	Expenditures by Revenue Source										
Revenue Source/Tag	Exp/Enc	Con Appn	FY2003	FY2004	FY2005	FY2006	FY2007				
ENTFND	209,257	150,743	33,000	33,000	34,000	36,000	37,000				
Total	209,257	150,743	33,000	33,000	34,000	36,000	37,000				
Work Codes	CD	С	CD	CD	CD	CD	CD				
Revenue Source/Tag	FY2008	FY2009	FY2010	FY2011	FY2012	FY2013	Total				
ENTFND	37,000	40,000	40,000	40,000	43,000		733,000				
Total	37,000	40,000	40,000	40,000	43,000		733,000				
Work Codes	CD	CD	CD	CD	CD						

Environmental Services

Refuse Disposal

32-020.0 South Chollas Landfill - Improvements

Council District: 4 Community Plan: Mid-City



Description: This project provides for cover material, grading, drainage and site improvements at the inactive South Chollas Landfill.

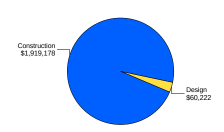
Justification: This project is required in order to maintain compliance with various state and federal regulatory requirements.

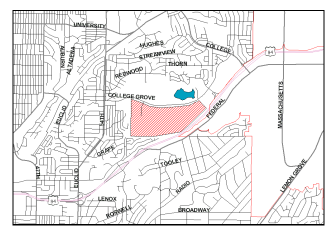
Operating Budget Effect: The operating budget effect is estimated to be minimal.

Relationship to General and Community Plans: This project is consistent with the Mid-City Community Plan, and it is in conformance with the City's Progress Guide and General Plan.

Scheduling: Design and construction were scheduled to begin in Fiscal Year 2000. Construction is scheduled to be completed in Fiscal Year 2004.

Expenditure by Work Code Project Life





	Expenditures by Revenue Source										
Revenue Source/Tag	Exp/Enc	Con Appn	FY2003	FY2004	FY2005	FY2006	FY2007				
ENTFND	602,779	1,376,621									
Total	602,779	1,376,621									
Work Codes	CD	С									
Revenue Source/Tag	FY2008	FY2009	FY2010	FY2011	FY2012	FY2013	Total				
ENTFND							1,979,400				
Total							1,979,400				
Work Codes											

32-019.0 South Miramar Landfill - Improvements

Council District: 5

Community Plan: Kearny Mesa



Description: This project provides for grading, shoring and drainage improvements at the closed South Miramar Landfill.

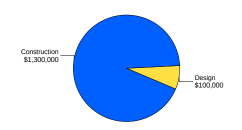
Justification: This project is required in order to maintain compliance with various state and federal regulatory requirements.

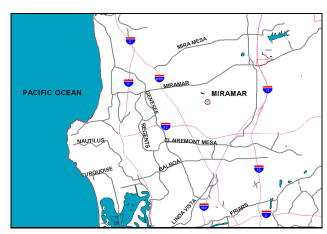
Operating Budget Effect: The operating budget effect will be determined.

Relationship to General and Community Plans: This project is consistent with the Kearny Mesa Community Plan, and it is in conformance with the City's Progress Guide and General Plan.

Scheduling: Design was scheduled in Fiscal Year 2000. Construction is scheduled in Fiscal Year 2003.

Expenditure by Work Code Project Life





		Evnandi	turned by Daver	ano Commoo							
	Expenditures by Revenue Source										
Revenue Source/Tag	Exp/Enc	Con Appn	FY2003	FY2004	FY2005	FY2006	FY2007				
ENTFND	976,695	423,305									
Total	976,695	423,305									
Work Codes	CD	С									
Revenue Source/Tag	FY2008	FY2009	FY2010	FY2011	FY2012	FY2013	Total				
ENTFND							1,400,000				
Total							1,400,000				
Work Codes											

32-024.0 South Miramar Landfill Slopes

Council District: 6, 7 Community Plan: Citywide



Description: This project provides cover material, grading, drainage, and site improvements at the inactive South Miramar landfill.

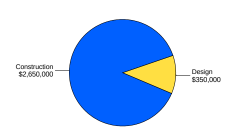
Justification: This project is required in order to maintain compliance with various state and federal regulatory requirements.

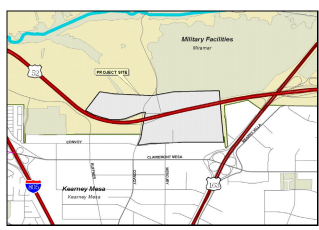
Operating Budget Effect: The operating budget effect is estimated to be minimal.

Relationship to General and Community Plans: This project is in conformance with the City's Progress Guide and General Plan.

Scheduling: Design and construction are scheduled to begin in Fiscal Year 2007 and be completed in Fiscal Year 2008.

Expenditure by Work Code Project Life





	Expenditures by Revenue Source									
Revenue Source/Tag	Exp/Enc	Con Appn	FY2003	FY2004	FY2005	FY2006	FY2007			
ENTFND							1,500,000			
Total							1,500,000			
Work Codes							CD			
Revenue Source/Tag	FY2008	FY2009	FY2010	FY2011	FY2012	FY2013	Total			
ENTFND	1,500,000						3,000,000			
Total	1,500,000						3,000,000			
Work Codes	С									

32-014.0 West Miramar Phase II - Landfill Gas System

Council District: 7 Community Plan: Citywide



Description: This project provides for landfill gas collection system for the West Miramar Phase II landfill.

Justification: This improvement is required in order to comply with various state and federal regulatory requirements.

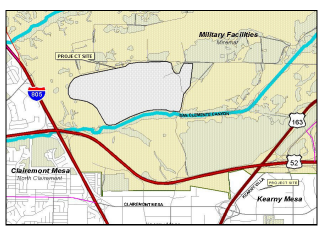
Operating Budget Effect: The operating budget effect is estimated to be minimal.

Relationship to General and Community Plans: This project is in conformance with the City's Progress Guide and General Plan.

Scheduling: Design and construction began in Fiscal Year 1996 and will continue through the life of the landfill. Loan obligations will be repaid in Fiscal Years 2009 and 2010 with the remainder of the design and construction to occur in Fiscal Year 2011.

Expenditure by Work Code Project Life





	Expenditures by Revenue Source										
Revenue Source/Tag	Exp/Enc	Con Appn	FY2003	FY2004	FY2005	FY2006	FY2007				
ENTFND	8,177	391,823									
Total	8,177	391,823									
Work Codes	D	CD									
Revenue Source/Tag	FY2008	FY2009	FY2010	FY2011	FY2012	FY2013	Total				
ENTFND		480,000	480,000	1,700,000			3,060,000				
Total		480,000	480,000	1,700,000			3,060,000				
Work Codes		Y	Y	CD							

Contact: Ray A. Purtee E-Mail: rpurtee@sandiego.gov Phone: 858-573-1208

37-056.0 West Miramar Refuse Disposal Facility - Phase II

Council District: 7 Community Plan: Citywide



Description: This project provides for continuing development of the West Miramar Sanitary Landfill, located southwest of the Marine Corps Air Station Miramar. The facility will accommodate over 35 million cubic yards of refuse fill on 807 acres. Phase II will develop the second half of the facility, including design and construction of entry roads and drainage systems, excavation, federally-mandated liner systems, and stockpiling and spreading of earthen materials. This project also includes development of the General Development Plan elements for the entire site.

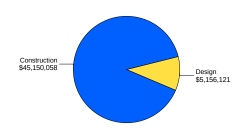
Justification: These improvements are required in order to insure compliance with conditions set in the operations permit issued by the California Integrated Waste Management Board and the Regional Water Quality Control Board.

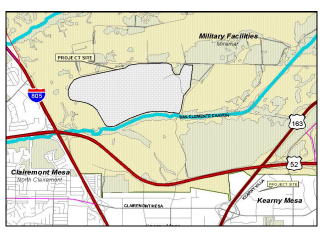
Operating Budget Effect: None.

Relationship to General and Community Plans: This project is in conformance with the City's Progress Guide and General Plan.

Scheduling: Engineering design for Phase II was scheduled in Fiscal Year 1988. Construction will be scheduled based upon needed entry timing, and it is phased from Fiscal Year 1991 through Fiscal Year 2012 to facilitate modular development as additional capacity is required.

Expenditure by Work Code Project Life





Expenditures by Revenue Source							
Revenue Source/Tag	Exp/Enc	Con Appn	FY2003	FY2004	FY2005	FY2006	FY2007
ENTFND	36,620,028	3,486,151	2,075,000	2,200,000	2,200,000	2,225,000	250,000
Total	36,620,028	3,486,151	2,075,000	2,200,000	2,200,000	2,225,000	250,000
Work Codes	CD	CD	CD	CD	CD	CD	CD
Revenue Source/Tag	FY2008	FY2009	FY2010	FY2011	FY2012	FY2013	Total
ENTFND	250,000	250,000	250,000	250,000	250,000		50,306,179
Total	250,000	250,000	250,000	250,000	250,000		50,306,179
Work Codes	CD	CD	CD	CD	CD		